Message

From: Steven Scharf [sxscharf@gw.dec.state.ny.us]

Sent: 9/3/2013 5:24:44 PM

To: scarey@massapequawater.com

CC: MSnyder@aquaamerica.com; Stein, Carol [Stein.Carol@epa.gov]; Jim Harrington [jbharrin@gw.dec.state.ny.us];

John Swartwout [jbswarto@gw.dec.state.ny.us]; Rosalie Rusinko [rkrusink@gw.dec.state.ny.us]; Walter Parish

[wjparish@gw.dec.state.ny.us]; Steven Karpinski [sxk23@health.state.ny.us];

Joseph.Defranco@hhsnassaucountyny.us; lora.fly@navy.mil; edward.hannon@ngc.com; mikebwd@optonline.net;

len@sfwater.com

Subject: Preliminary Lab Results TT-102D2_2.pdf - Adobe Acrobat Standard

Attachments: Preliminary Lab Results TT-102D2_2.pdf

Stan,

Attached please find a .PDF copy of the preliminary results for the re-sampling of MW TT-102-D2. At the direction of the NYSDEC, Resolution Consultants Inc., on behalf of the Department of the Navy-NAVFAC:

- Redeveloped MW TT-102-D2 to ensure that the TCE detected at 0.5 ug/L was not an artifact of installation;
- Then allowed the monitoring well to Acquiesce;
- 3. checked that parameters such as turbidity, temperature and pH stabilized; and then
- 3. Re-sampled the well using the USEPA approved low flow sampling technique method also used by ARCADIS.

The NAVFAC results are consistent with the MWD split sample of non-detect for site related contamination in this resampling effort. Should the MWD require the full data package, please contact Ms. Lora Fly at NAVFAC directly. If you have any questions, you may contact Mr. John Swartwout or myself at 518-402-9620.

Electronic Documentation Information

Grumman Aerospace 130003A-OU2-OMM Naval Weapons Industrial Reserve Plant Site 130003B-OU2-OMM FOILable

Sincerely,

Steven Scharf

Steven M. Scharf, P.E.
Project Engineer
New York State Department of
Environmental Conservation
Division of Environmental Remediation
Remedial Action, Bureau A
625 Broadway
Albany, NY 12233-7015
(518)402-9620

Fax: (518)402-9022